

IN THE CLAIMS:

Please amend the claims as follows:

1-15. (Cancelled).

16. (Currently Amended) An automated method for interpreting ~~codified provisions~~ codes for one user's perspective from a plurality of users' perspectives for said one user's use, said method comprising:

mapping said codes to logic target rules according to an event related to said codes,

wherein said codes comprise ~~statements of conduct comprising at least one text of a document of any of~~ laws, policy statements, contract provisions, agreements, regulations, rules of association, constitutions, codes of conduct;

applying selected logic rules to said text of said codes to provide target rules;

~~associating triggering events with said codes, wherein said triggering events comprise violations of said statements of conduct;~~

~~associating applying evaluation functions with to said target rules, corresponding to said codes, to identify applicable codes;~~

wherein [[said]] a first evaluation functions comprise a function comprises said one user's interest perspective in said codes; and

~~inquiring whether an occurrence of an event has a correct predetermined code of said codes associated therewith based on provisions provided in a document;~~

wherein a second evaluation function comprises said event as relating to said codes;

~~selecting said logic rules to apply to said occurrence of said event;~~

~~evaluating said logic rules when one of said triggering events occur in order to select said correct predetermined code;~~

identifying said correct predetermined code applicable codes based on the evaluations of said logic rules first and second evaluations, wherein said correct predetermined code matches applicable codes match said evaluation functions as applied to said target rules; and

providing for said user with calculated results comprising the identified correct predetermined code and said provisions provided in said document corresponding to said correct predetermined code one user's use text of said applicable codes.

17. (Currently Amended) The method according to claim 16, all the limitations of which are incorporated herein by reference, wherein said correct predetermined code comprises a applicable codes comprise classification code codes used for classifying said provisions provided in said document.

18. (Currently Amended) The method according to claim 16, all the limitations of which are incorporated herein by reference, wherein said document comprises any of legal documents, business policy statements, contracts, agreements, regulations, rules, constitutions, and codes of conduct.

19. (Currently Amended) The method according to claim 16, all the limitations of which are incorporated herein by reference, further comprising allowing said one user to make making a decision regarding responding to said occurrence of said event based on said calculated results.

20. (Currently Amended) The method according to claim 16, all the limitations of which are incorporated herein by reference, wherein said selected logic rules comprise any of fuzzy rules, if-then-else rules, for-loop rules, while-do rules, do-while rules, do-until iteration rules, if-then rules, when-do rules, predicate logic rules, and declarative rules.

21. (Currently Amended) The method according to claim 16, all the limitations of which are incorporated herein by reference, wherein said provisions codes provided in said document comprise computerized text.

22. (Currently Amended) The method according to claim 16, all the limitations of which are incorporated herein by reference, further comprising restricting specified logic rules from being evaluated.

23 -29. (Cancelled).

30. (Currently Amended) A computer program product comprising computer software recorded on a computerized medium for performing an automated method for interpreting codified provisions storage device readable by machine, tangibly embodying a program of instructions executable by said machine to perform an automated method for interpreting codes for one user's perspective from a plurality of users' perspectives for said one user's use, said method comprising:

associating triggering events with codes, wherein said triggering events comprise violations of statements of conduct;

associating evaluation functions with said codes, wherein said evaluation functions comprise a user's interest in said codes;

inquiring whether an occurrence of an event has a correct predetermined code of said codes associated therewith based on provisions provided in a document;

selecting logic rules to apply to said occurrence of said event;

evaluating said logic rules when one of said triggering events occur in order to select said correct predetermined code;

identifying said correct predetermined code based on the evaluations of said logic rules, wherein said correct predetermined code matches said evaluation functions; and

providing said user with calculated results comprising the identified correct predetermined code and said provisions provided in said document corresponding to said correct predetermined code

mapping said codes to target rules according to an event related to said codes,

wherein said codes comprise text of a document of any of laws, policy statements, contract provisions, agreements, regulations, rules of association, constitutions, codes of conduct;

applying selected logic rules to said text of said codes to provide target rules;

applying evaluation functions to said target rules, corresponding to said codes, to identify applicable codes;

wherein a first evaluation function comprises said one user's perspective in said codes; and

wherein a second evaluation function comprises said event as relating to said codes;

identifying applicable codes based on the evaluations of said first and second evaluations, wherein said applicable codes match said evaluation functions as applied to said target rules; and providing for said one user's use text of said applicable codes.

31. (Currently Amended) The ~~computer~~ program ~~product~~ ~~storage device~~ according to claim 30, all the limitations of which are incorporated herein by reference; wherein said ~~correct predetermined code comprises a applicable codes comprise classification code codes~~ used for classifying said provisions provided in said document.

32. (Currently Amended) The ~~computer~~ program ~~product~~ ~~storage device~~ according to claim 30, all the limitations of which are incorporated herein by reference; wherein said document comprises any of legal documents, business policy statements, contracts, agreements, regulations, rules, constitutions, and codes of conduct.

33. (Currently Amended) The ~~computer~~ program ~~product~~ ~~storage device~~ according to claim 30, all the limitations of which are incorporated herein by reference, wherein said logic rules comprise any of fuzzy rules, if-then-else rules, for-loop rules, while-do rules, do-while rules, do-until iteration rules, if-then rules, when-do rules, predicate logic rules, and declarative rules.

34. (Currently Amended) The ~~computer~~ program ~~product~~ ~~storage device~~ according to claim 30, all the limitations of which are incorporated herein by reference; wherein said provisions ~~codes~~ provided in said document comprise computerized text.

35. (Currently Amended) The ~~computer~~ program ~~product~~ ~~storage device~~ according to claim 30, all the limitations of which are incorporated herein by reference; wherein the method further comprising ~~comprises~~ restricting specified logic rules from being evaluated.

36. (Currently Amended) A method, comprising:

representing codes, relating to an event, as logic rules, wherein said codes comprise statements of conduct comprising at least one text of a document of any of laws, policy statements, contract provisions, agreements, regulations, rules of association, constitutions, codes of conduct;

associating triggering events with said codes, wherein said triggering events comprise violations of said statements of conduct;

associating evaluation functions with said codes, wherein said evaluation functions comprise a user's interest in said codes;

evaluating said logic rules when one of said triggering events occur, wherein said evaluating of said logic rules comprises identifying codes matching said evaluation functions; and

outputting said codes to said user

applying selected logic rules to said text of said codes to provide target rules;

applying evaluation functions to said target rules, corresponding to said codes, to identify applicable codes;

wherein a first evaluation function comprises said one user's perspective in said codes; and

wherein a second evaluation function comprises said event as relating to said codes;

identifying applicable codes based on the evaluations of said first and second evaluations,
wherein said applicable codes match said evaluation functions as applied to said target rules; and
providing for said one user's use text of said applicable codes.

37. (Currently Amended) The method according to claim 36, all the limitations of which are incorporated herein by reference, wherein said codes matching said evaluation functions comprise a classification code used for classifying said one user's interest perspective in said evaluation functions.

38. (Currently Amended) The method according to claim 36, all the limitations of which are incorporated herein by reference, further comprising allowing said one user to make making a decision regarding responding to said triggering events based on said evaluating of said logic rules.

39. (Currently Amended) The method according to claim 36, all the limitations of which are incorporated herein by reference, wherein said logic rules comprise any of fuzzy rules, if-then-else rules, for-loop rules, while-do rules, do-while rules, do-until iteration rules, if-then rules, when-do rules, predicate logic rules, and declarative rules.

40. (Currently Amended) The method according to claim 36, all the limitations of which are incorporated herein by reference, wherein said one user's interest perspective in said evaluation functions comprise computerized text.

41. (Currently Amended) The method according to claim 36, all the limitations of which are incorporated herein by reference, further comprising restricting specified logic rules from being evaluated.